FORM 1449* INFORMATION DISCLOSURE STATEMENT PE				1	Docket Number: 14233.17USWO		Application Number: 10/502,065		
	IN AN APPLI	CATION	e ma e	Applic	ant: Lautt et a	<u>.                              </u>		<del></del>	
		if necessary)	WAN DE DOOR THE	Filing	Filing Date: July 21, 2004		Group Art Unit: 1615		
		8	THADELIA O	· <del>*</del>					
		U	J.S. PATENT DOCU	MENT	s				
EXAMINER INITIAL	KAMINER DOCUMENT NO. DATE NAME CLA		CLASS				LING DATE PPROPRIATE		
							/		
									<del></del>
				/					
			$\sim$	<del></del>					
								1	
./									
/									
		FOR	EIGN PATENT DO	CUME	NTS			•	
	DOCUMENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	LASS	TRANSLATION	
								YES	NO
SG	WO 00/07575	02/17/2000	РСТ						
SG	. WO 00/19992	04/13/2000	PCT						
SG	WO 92/18002	10/29/1992	PCT						
	ОТНЕ	R DOCUMENTS	S (Including Author,	Title, Da	ate, Pertinent	Pages, Etc	.)	•	
			lin Response in Skele 12, Suppl. 2 (Decemb			lls of the (	Genetica	lly Obese Zucl	ker Rat",
			nfluence of Reduced liabetes Mellitus", <i>Me</i>						ts With
			creased basal despite (						2-week-old

23552				
PATENT TRADEMARK OFFICE				

/Satyanarayan Gudibander/ATE CONSIDERED 08/28/2006

Khamaisi et al., (2000) "Effect of inhibition of glutathione synthesis on insulin action: in vivo and in vitro studies

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

using buthionine sulfoximine", Biochem. J., 349: 579-586.

FORM 1449*	INFORMATION DISCLOSURE STATEM	ENT PE C	Docket Num
	IN AN APPLICATION	-nth	Applicant: I
	(Use several sheets if necessary)	MAY O 6 2005	Filing Date:
		<u></u>	<b>Y</b>

nber: Application Number: wo 10/502,065

Lautt et al.

July 21, 2004 Group Art Unit: 1615

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
SG	Khamaisi et al., (1997) "Lipoic Acid Reduces Glycemia and Increases Muscle GLUT4 Content in Streptozotocia Diabetic Rats", <i>Metabolism</i> , Vo. 46, No. 7 (July): pp 763-768.
	Lautt et al., (1998) "Rapid insulin sensitivity test (RIST)", Can. J. Physiol. Pharmacol., 76: 1080-1086.
	Lautt (1999) "The HISS story overview: a novel hepatic neurohumoral regulation of peripheral insulin sensitivit in health and diabetics" Can. J. Physiol. Pharmacol., 77: 553-562.
	Marinho et al., (1997) "Glutathione metabolism in hepatomous liver of rats treated with diethylnitrosamine", Biochimica et Biophysica Acta, 1360: 157-158.
	Modan et al., (1985) "Hyperinsulinemia", J. Clin. Invest., Vol. 75, pp 809-817.
	Petrie et al., (1996) "Endothelial Nitric Oxide Production and Insulin Sensitivity", Circulation, 93: 1331-1333.
	Rett et al, (1996) "Alpha-Liponsaäure (Thioctsäure) steïgert die Insulinempfindlichkeit übergewichtiger Patiente mit Typ-II-Diabetes", Diabetes Und Soffwechsel 5, Supplement-Heft 3: 59-63.
	Sadri et al., (1999) "Blockade of hepatic nitric oxide synthase causes insulin resistance", Am. J. Physiol. 277: G101-G108.
	Schrammel et I., (1998) "Activation of Soluble Guanylyl Cyclase by the Nitrovasodilator 3-Morpholinosydnonimine Involves Formation of S-Nitrosoglutathione", <i>Molecular Pharmacology</i> , 54: 207-212.
	Wang et al., (1998) "Evidence of nitric oxide, a flow-dependent factor, being a trigger of liver regeneration in rats", Can. J. Physiol. Pharmacol. 76: 1072-1079.
$\bigvee$	Xie et al., (1996) "Insulin resistance of sketetal muscle produced by hepatic parasympathetic interruption", Am. Physiol., 270: E858-E863.
SG	Young et al. (1998) "Evidence for altered sensitivity of the nitric oxide/cGMP signalling cascade in insulin- resistant skeletal muscle", <i>Biochem. J.</i> , 329: 73-79.

EXAMINER /Satyanarayan Gudibande/	DATE CONSIDERED	08/28/2006
	<del>^</del>	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.